INFORMATION DISCLOSURE CITATION  (Use several sheets if necessary)  Filing Date		<u> </u>						
Filing Date	<del></del>	California de la companya della companya della companya de la companya della comp						
		Group Art Unit						
/ 04/30/2001			1653					
FEB 0 6 2003 HU.S. PATENT DOCUMENTS								
FRAMINER REF DOCUMENT NUMBER DATE NAME	CLASS	SUBCLASS	FILING DATE  IF APPROPRIATE					
That ped Am								
			=					
			로 고	L				
<u> </u>			FEB 1 TO CENTER					
			圖二光					
				-				
			<b>VED</b> 2003 1600/290					
				)				
TODAY NATION DOCUMENTS								
FOREIGN PATENT DOCUMENTS			<del>1 2</del>					
REF DOCUMENT NUMBER DATE COUNTRY	CLASS	SUBCLASS	Translation YES NO					
OTHER DOCUMENTS (Including As	uthor Tide	Date, Pertinent Po	ages, Etc.)					
	, I IIIE,	waie, t etiment f						
Burgering  Boudewijπ et al (1995) Nature 376:599-602								
Franke et al (1995) Cell 81(5):727-736								
EXAMINER Jeffer E. Ausel DATE CONSIDERED Ma	- N O	6,2003						
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Dranot considered. Include copy of this form with next communication to applicant.			t in conformance and	d				

Form PTO-A820 (also form PTO-1449) P09A/REV04

Patent and Trademark Office \* U.S. DEPARTMENT OF COMMERCE

INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)  FIB 0 6 2003  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  Siegfried et al (1990) Nature 345:825-829  Konishi et al (1994) Biochem Biophys Res Comm 205(1):817-825  Konishi et al (1994) Biochem Biophys Res Comm 205(1):817-825	OIPE	Docket Number (Optional) 002.00041	Application Number				
OTHER DOCUMENTS (Including Author, Title, Date, Periment Pages, Etc.)  OTHER DOCUMENTS (Including Author, Title, Date, Periment Pages, Etc.)  Note: Singsfried et al (1994) Nature 345:825-829  Konishi et al (1994) Biochem Biophys Res Comm 205(1):817-825  Cross et al (1995) Nature 378:785-789  Alessi et al (1996) EMBO J 15(23):6541-6551  Alessi et al (1996) EMBO J 15(23):6541-6551  James et al (1996) Biochem J 315:709-713  Embi et al (1980) Eur J Biochem 107:319-527  Frech et al (1996) Biochem J 303:15-20  Weish et al (1994) Biochem J 204:625-629  Weish et al (1993) Biochem J 294:625-629  Weish et al (1994) Biochem J 288:309-314  EXAMINER Jeffel L. M. J. Sel.  DATE CONSIDERED  Med. 26, 2007  EXAMINER Jeffel L. M. J. Sel.  EXAMINER Listial it distation considered, whether or not elastion is in conformation with NEEPs at the A. 26, 2007  EXAMINER Listial it distation considered, whether or not elastion is in conformation with NEEPs at the A. 26, 2007  EXAMINER Listial it distation considered, whether or not elastion is in conformation with NEEPs at the A. 26, 2007  EXAMINER: Isidal it distation considered, whether or not elastion is in conformation with NEEPs at the A. 26, 2007	INFORMATION DISCLOSURE CITATION	Applicant(s)	09/845,667				
OTHER DOCUMENTS (Including Author, Title, Date, Pernivers Page, Ele.)    Singfried et al (1994) Nature 345:825-829   Singfried et al (1994) Biochem Biophys Res Comm 205(1):817-825   Singfried et al (1995) Nature 378:785-789   Singfried et al (1996) EMBO J 15(23):6541-6551   Singfried et al (1996) EMBO J 15(23):6541-6551   Singfried et al (1996) EBS Lett 399(3):333-338   Singfried et al (1996) Biochem J 315:709-713   Singfried et al (1996) Biochem J 315:709-713   Singfried et al (1996) Biochem J 315:709-713   Singfried et al (1996) Biochem J 303:15-20   Singfried et al (1994) Biochem J 303:15-20   Singfried et al (1995) EMBO J 14:4288-4295   Singfried et al (1994) Biochem J 294:625-629   Singfried et al (1994) Biochem J 294:625-629   Singfried et al (1994) Biochem J 288:309-314   Singfried et al (1994) Biochem J 288:309-31	(Use several sheets if necessary) Cohen et al.						
Singfried et al (1994) Nature 345:825-829	<b>3</b> #						
Siegfried et al (1994) Blochem Blophys Res Comm 205(1):817-825		or, Title, Date, Pertinent Pages, Etc.)					
Konishi et al (1994) Biochem Biophys Res Comm 205(1):817-825   CP   CP   CP   CP   CP   CP   CP   C			당 모				
Cross et al (1995) Nature 378:785-789  Alessi et al (1996) EMBO J 15(23):6541-6551  Alessi et al (1996) FEBS Lett 399(3):333-338  Mames et al (1996) Biochem J 315:709-713  Embi et al (1980) Eur J Biochem 107:519-527  Frech et al (1999) J Biol Chem 272(13):8474-8481  Welsh et al (1994) Biochem J 303:15-20  Kohn et al (1995) EMBO J 14:4288-4295  Welsh et al (1993) Biochem J 294:625-629  Manuel Hughes et al (1994) Biochem J 288:309-314  EXAMINER J A. R. SSE (  DATE CONSIDERED Met A. 26, 2003  EXAMINER: Initial if citation considered, whether or not citation is in conference with MEES Settle (1883) and the set al (1884) and the set al (1883) and the set al (1884) Biochem J 288:309-314	Konishi et al (1994) Biochem Biophys Res Con	nm 205(1):817-825	FEB 1 CENTE				
Alessi et al (1996) EMBO J 15(23):6541-6551  Alessi et al (1996) FEBS Lett 399(3):333-338  James et al (1996) Biochem J 315:709-713  Embi et al (1980) Eur J Biochem 107:519-527  [977] Frech et al (1999) J Biol Chem 272(13):8474-8481  Welsh et al (1994) Biochem J 303:15-20  Monet al (1995) EMBO J 14:4288-4295  Welsh et al (1993) Biochem J 294:625-629  Hughes et al (1993) Biochem J 288:309-314  EXAMINER  JEFF L. RUSSE   DATE CONSIDERED  DATE CONSIDERED  MONET 26, 2005  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MESS 5-14-10-10.	Cross et al (1995) Nature 378:785-789						
James et al (1996) Biochem J 315:709-713	Alessi et al (1996) EMBO J 15(23):6541-6551						
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPER Senter (M. P	Alessi et al (1996) FEBS Lett 399(3):333-338						
Frech et al (1996) J Biol Chem 272(13):8474-8481  Welsh et al (1994) Biochem J 303:15-20  Kohn et al (1995) EMBO J 14:4288-4295  Welsh et al (1993) Biochem J 294:625-629  Hughes et al (1994) Biochem J 288:309-314  EXAMINER  EXAMINER  DATE CONSIDERED  March 26,2003  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MEEP Series (100 Part of the part o	James et al (1996) Biochem J 315:709-713		<del></del>				
Frech et al (1996) J Biol Chem 272(13):8474-8481  Welsh et al (1994) Biochem J 303:15-20  Kohn et al (1995) EMBO J 14:4288-4295  Welsh et al (1993) Biochem J 294:625-629  Hughes et al (1994) Biochem J 288:309-314  EXAMINER Jeffe L. Russel  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPER Section (On Review Conformance	Embi et al (1980) Eur J Biochem 107:519-527						
Kohn et al (1995) EMBO J 14:4288-4295  Welsh et al (1993) Biochem J 294:625-629  Hughes et al (1994) Biochem J 288:309-314  EXAMINER Jeffe L. Russel  Date Considered  Merch 26,2003  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Service (100 Part 1).	Frech et al (1996) I Biol Chem 277(12)-9474 94	81					
Welsh et al (1993) Biochem J 294:625-629  Hughes et al (1994) Biochem J 288:309-314  EXAMINER  Settle L. Russel  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPER Section (00. Resetting 10. Resett	Welsh et al (1994) Biochem J 303:15-20						
Hughes et al (1994) Biochem J 288:309-314  EXAMINER  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section (00). Part 1.	Kohn et al (1995) EMBO J 14:4288-4295						
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPER Section 600 Part 1.	Welsh et al (1993) Biochem J 294:625-629						
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPER Senter 600 Party 1	Hughes et al (1994) Biochem J 288:309-314						
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section (00, Day 1)	Jestfrey E. Russel	Jettre E. Russel March 26,2007					
	EXAMINER: Initial if citation considered, whether or not citation is in conform ot considered. Include copy of this form with next communication to applicant	nance with MDFD Seeder Coo. Dec. 11	rough citation if not in conformance and				

P098/REV04

				Docket Number (Optional)	Application Number	
1	O REDRMATION DISCLOSURE CITATION			002.00041	09/845,667	
	/		(Use several sheets if necessary)	Applicant(s)		
ı	File-Day					
	יים ח	0 2003	by	04/30/2001	Group Art Unit	
ſ	EXAMEN	. 6	OTHER DOCUMENTS (Including Author, Title		1653	
1	MAC	EMPER		c, Duic, 1 eriment Pages, Etc.)		
	SI	15	Cross et al (1994) Biochem J 303:21-26			
	M	16	Saito et al (1994) Biochem J 303:27-31		ECEIVED FEB 1 0 2003 SENTER 1600/2900	
	gr	17	Sutherland et al (1993) Eur J Biochem 212:581-588		00 E FI	
	JER	18	Sutherland et al (1994) FEBS Lett 338:37-42			
	JER	19	Coffer et al (1991) Eur J Biochem 201:475-481			
	Jr	20	Cheng et al (1992) PNAS 89:9267-9271			
(	Jer	21	Cheng et al (1996) PNAS 93:3636-3641	·		
(	Je	22	Andjelkovic et al (1996) PNAS 93:5699-5704			
1	)3/L	23	Stambolic et al (1994) Biochem J 303:701-704			
	m	24	Eldar-Finkelman et al (1995) J Biol Chem 270:987-990			
	m	25	Jones et al (1991) PNAS 88:4171-4175			
( _(	K	26	Datta et al (1995) Mol Cell Biol 15:2304-2310			
	MINER _	Je	Ing Elevssel	TE CONSIDERED March 2	6,2003	
e AA ot co	EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and to considered. Include copy of this form with next communication to applicant.					

ot considered. Include copy of this form with next communication to applicant.

-			Docket Number (Optional)	Application Number	
015	FROM	ATION DISCLOSURE CITATION	002.00041	#8 09/845,667	
	raid	Allon DISCLOSURE CITATION	Applicant(s)		
/ rm o s	Conen et al.				
12	2003	<u> </u>	04/30/2001	Group Art Unit 1653	
READIEVER	MARKO	OTHER DOCUMENTS (Including Author, T.		1000	
THAD!	MAN		-300, 2.07		
Will	27	Pearson et al (1995) EMBO J 14:5278-5287		₩ -	
//		1			
19				<del></del>	
KN	28	Anjelkovic et al (1995) J Biol Chem 270:4066-4075	5	P P	
1/	<u> </u>			FEB 1 0 2003 CENTER 1600/2900	
١				<del>- 計一                                   </del>	
x1_	29	Sutherland et al (1993) Biochem J 296:15-19		A 0 2	
11 10				7600/ 7003	
1		Kootstra and Bailey, FERS Letter	75 68(1) • 76-78 (1976)	8 0	
M	3۵_			8	
<i>- U'</i>					
	İ				
				- · · · · · · · · · · · · · · · · · · ·	
-					
		·		•	
AMINER					
		D.	ATE CONSIDERED		
	10	the C. Rusel	March 26:	2000	
CAMINER: Initia	l if citat	ion considered, whether or not citation is in an a		<del></del>	

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.